265 73/204.27.cels. USPAT; US-RPUB; EPO, JPO, DERWENT; EPO, JPO, JPO, DERWENT; EPO, JPO, JPO, DERWENT; EPO, JPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, JPO, DERWENT; EPO, JPO, JPO, DERWENT; EPO, JPO, JPO, DERWENT; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	L Number	Hits	Search Text	DB	Time stamp
3 355 73/215 ccls	2	265	73/204.27.ccls.	USPAT;	2003/09/10 14:08
3 355 73/215.ccls.				US-PGPUB;	
3 355 73/215.ccls.				ЕРО; ЛРО;	-
3 355 73/215 ccls. BM_ TDB Cultrasonic near2 (detect\$4 transduc\$4 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) led) and (housing case casing cover) and ((flow volume) near4 (measur\$4* meter\$4 detect\$4 determin\$4 estimat\$4* asses\$4*))					
335 373/215.ccls. 373/21					
4	3	355	73/215.ccls		2003/09/10 14:08
4 4 438 (ultrasonic near2 (detect\$4 transduc\$4 sensor)) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) led) and (housing case casing cover) and ((flow volume) near4 (neasur\$4 detect\$4 detect\$4 detect\$4 (flow volume) near4 (neasur\$4 meter\$4 detect\$4 detect\$4 (flow volume) near4 (neasur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 asses\$4)) und ((fluid water liquid) near4 (chanel conduit passage) near4 (measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 asses\$4)) und ((fluid water liquid) near4 (chanel conduit passage) near4 (measur\$4 meter\$4 detect\$4 determin\$4 asses\$4)) und (measur\$4 meter\$4 detect\$4 determin\$4 asses\$4) und (measur\$4 meter\$4 detect\$4 determin\$4 asses\$4) und (measur\$4 meter\$4 detect\$4 determin\$4 asses\$4) und (measur\$4 meter\$4 detect\$4 detect\$4 determin\$4 asses\$4 und (measur\$4 meter\$4 detect\$4 determin\$4 asses\$4 und (measur\$4 meter\$			7.5.2.5.144.6.	1 .	2000/07/10 1 1100
4 438					
4 438 ultrasonic near2 (detect\$4 transduc\$4 sensor)) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) led) and (housing case casing cover) and ((flow volume) near4 (measur4* meter5*4 detect5*4 determin\$4 estimat\$4 asses\$4)) and ((flow volume) near4 (measur4* meter5*4 detect5*4 determin\$4 estimat\$4 asses\$4)) and ((flow volume) near4 (measur4* meter5*4 detect5*4 determin\$4 estimat\$4 asses\$4)) and ((flow volume) near4 (measur5*4 meter5*4 detect5*4 determin\$4 estimat\$4 asses\$4)) and ((flow volume) meter5*4 detect5*4 determin\$4 estimat\$4 asses\$4)) and ((flow volume) meter5*4 detect5*4 determin\$4 asses\$4)) and ((flow volume) near4 (measur5*4 detect5*4 determin\$4 asses\$4)) and ((flow volume) near5*4 detect5*4 determin\$4 asses\$4) near5*4 detect5*4 determin\$4 asses\$4) near5*4 detect5*4 determin\$4 asses\$4) near5*4 detect5*4 determin\$4 asses\$4*1) near5*4 detect5*4 determin\$4 asses\$4*1) near5*4 detect5*4 determin\$4 asses\$4*1) near5*4 detect5*4 determin\$4 asses\$4*1) near5*4 near5*4 detect5*4 determin\$4 as					
438					
		120	(viteograpio mane) / datast@4 tennadisa@4 sangari) and ((control mane)		2002/00/10 14:24
near2 device) led) and (housing case casing cover) and ((flow volume) near4 (measur34 detect\$4 determin\$4 estimat\$4 asses\$4)) DERWENT; BM. TDB USPAT; USP-OFUB, near2 device) led) and (housing case casing cover) and ((flow volume) near4 (measur34 detect\$4 deterts4 detect\$4 determin\$4 estimat\$4 asses\$4) USP-OFUB, near2 device) led) and (housing case casing cover) and ((flow volume) near4 (measur44 detect\$4 deterts64 detect\$4 determin\$4 estimat\$4 asses\$4) USP-OFUB, EPO, IPO, DERWENT; BM. TDB USPAT; USP-OFUB, EPO, IPO, DERWE	4	438		,	2003/09/10 14.34
near4 (measurs4 meters4 detects4 determins4 estimats4 asses54)) DERWENT, IBM_TIDB USPAT, USP-GPUB, per and (measurs4 meters4 detects4 determins4 estimats4 assess4)) DERWENT, IBM_TIDB USPAT, USP-GPUB, per and (measurs4 meters4 detects4 determins4 estimats4 assess4)) DERWENT, IBM_TIDB DERWENT,					
1					
10			near4 (measur54 meter54 detect54 determin54 estimat54 asses54))		
processing near2 unit) microcomputer CPU) and ((display near2 device) led) and (housing case asing cover) and ((flud water liquid) near4 (channel conduit passage) near4 (measur34 meter54 detects44 determin34 estimat34 asses\$4)) and ((fluid water liquid) near4 (channel conduit passage) near4 (measur34 meter54 detects44 determin34 estimat34 asses\$4)) USPAT; USPA	_			_	
near2 device) Icd) and (housing case casing cover) and ((flow volume) neard (measurs4 meter54 detects4 determin54 estimats4 assess54)) and ((fluid water liquid) near4 (channel conduit passage) near4 (measurs4 meter54 detect54 determin54 estimats4 assess54)) T3/204.27.ccls. USPAT, US-POPUB, EPO, IPO, DERWENT; IBM_TDB USPAT, US-POPUB, EPO, IPO, DERWENT, IBM_TDB USPAT, US-POPUB, EPO, IPO, IPO, DERWENT, IBM_TDB USPAT, US-POPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	5	30			2003/09/10 14:36
near4 (measurs4 meters4 detects4 determin54 estimats4 asses54))) and ((fluid water liquid) near4 (channel conduit passage) near4 (measurs4 meters4 detect54 determin54 estimats4 asses\$4)) 73/204.27.cels					
((fluid water liquid) near4 (channel conduit passage) near4 (measur\$4 meter\$4 detect\$4 determin\$4 estimat\$4 asses\$4)) 251 73/204.27.cels. USPAT, US.PGPUB, EPO, IPO, DERWENT; IBM_TIDB EPO, IPO, IPO, DERWENT; IBM_TIDB EPO, IPO, IPO, DERWENT; IBM_TIDB EPO, IPO, IPO, DERWENT; IPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO,					
251 moter\$4 detect\$4 determin\$4 estimat\$4 asses\$4)) 73/204.27.cels. USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM, TDB USPAT; US-PGPUB; ISON DERWENT, IBM, TDB USPAT; US-PGPUB; ISON DERWENT, ISM, TDB USPAT; US-PGPUB; ISON DERWENT, IBM, TDB USPAT; US-PGPUB; ISON DERWENT, ISM, TDB					
- 251 73/204.27.ccls. USPAT; US-PGPUB; EPO, IPO, DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO			((fluid water liquid) near4 (channel conduit passage) near4 (measur\$4	IBM_TDB	
- 251 73/204.27.ccls. USPAT; US-PGPUB; EPO, IPO, DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO					
- 352 73/215.ccls. 2003/09/10 14:08 - 352 73/215.ccls. 373/86.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing	-	251		USPAT;	2003/09/10 14:08
- 352 73/215.ccls. - 373/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU alculatS4) and ((display near2 device) lcd) and (uspart) - 10 73/215.ccls. and ultrasonic - 69 73/215.ccls. and (weir flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculatS4) and ((display near2 device) lcd) and (uspart) - 10 73/215.ccls. and ultrasonic - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculatS4) and ((display near2 device) lcd) unit unit near2 lcd vice) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 3 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 3 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) lcd vice flume) - 4 (weir flume) lcd vice flume) - 5 (weir flume) lcd vice flume) - 6 (weir flume) lcd vice flume) - 6 (weir flume) lcd vice flume) - 7 (weir flume) lcd vice flume) - 6				-	
- 352 73/215.ccls. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	1				
- 352 73/215.ccls. - 373/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) - 10 73/215.ccls. and ultrasonic - 69 73/215.ccls. and (weir flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display near2					
- 352 73/215.ccls. 2003/09/10 14:08 - 373/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU and ((display near2 device) lcd) and housing - 15 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4\)) and ((display near2 device) lcd) and lcd processing near2 unit) CPU calculat\$4\)) and ((display near2 device) lcd) and lcd processing near2 unit) CPU calculat\$4\)) and ((display near2 device) lcd) lcd) lcd processing near2 unit) CPU calculat\$4\)) and ((display near2 device) lcd) lcd) lcd processing near2 unit) CPU calculat\$4\)) and ((display near2 device) lcd) lcd) lcd processing near2 unit) CPU lcd lcd processing near2 unit) CPU lcd lcd lcd processing near2 unit) CPU lcd					
US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISPO; IPO, ISPO; IPO; ISPO; IPO, ISPO; IPO; IPO; ISPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I		352	73/015 cole	_	2003/09/10 14:08
- 3 73/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 15 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) - 10 73/215.ccls. and ultrasonic - 69 73/215.ccls. and (weir flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; I	-	332	737213.00IS.		2003/07/10 14:00
Taylor of the processing near					
- 3 73/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) - 10 73/215.ccls. and ultrasonic - 69 73/215.ccls. and (weir flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) DERWENT; lbM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; lbM TDB USPAT; US-PGPUB; lb					
- 10 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) - 10 73/215 ccls. and ultrasonic - 10 73/215 ccls. and (weir flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) Described by the processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing				1	
near2 unit) CPU) and ((display near2 device) lcd) and housing US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IPO; IPO; IPO; DERWENT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO				_	2001/00/05 15 40
- 0 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing - 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) - 10 73/215.ccls. and ultrasonic - 69 73/215.ccls. and (weir flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT;	-	3			2001/09/05 15:40
Compressing near and (ultrasonic near and ((central near and processing near and (ultrasonic near and ((central near and processing near and ((central near and ((central near and processing near and ((central			near2 unit) CPU) and ((display near2 device) lcd) and housing		
- 10 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing	1				
- 10 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU) and ((display near2 device) lcd) and housing					
processing near2 unit) CPU) and ((display near2 device) lcd) and housing US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM_TDB USPAT; IS				_	
housing housing EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWEN	-	0			2001/09/05 14:42
- 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) - 10 73/215.ccls. and ultrasonic - 69 73/215.ccls. and (weir flume) - 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 levice) lcd) and housing DERWENT; IBM_TDB USP-OPUB, EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB, EPO, IPO, DERWENT; ISPO, IPO, DERWENT; ISP			processing near2 unit) CPU) and ((display near2 device) lcd) and		
- 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) 10 73/215.ccls. and ultrasonic 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (weir flume) 10 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing 11 (weir flume) and (ultrasonic near2 sensor) and ((display near2 device) lcd) and housing 12 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing 12 (weir flume) and (ultrasonic near2 sensor) and ((display near2 device) lcd) and housing			housing		
- 14 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) 10 73/215.ccls. and ultrasonic 10 73/215.ccls. and (weir flume) 10 2001/09/05 14:40 10 2001/09/05 14:40 10 2001/09/05 14:41 10 2001/09/05 14:41 10 2001/09/05 14:41 10 2001/09/05 14:41 10 2001/09/05 14:41				DERWENT;	
processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) 10 73/215.ccls. and ultrasonic 10 73/215.ccls. and ultrasonic 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing 10 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
processing near2 unit) CPU calculat\$4) and ((display near2 device) display monitor lcd) and (housing cover) 10 73/215.ccls. and ultrasonic 10 73/215.ccls. and ultrasonic 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (weir flume) 10 73/215.ccls. and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing 10 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	14		USPAT;	2002/12/29 15:43
display monitor lcd) and (housing cover) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB				US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;				ЕРО; ЛРО;	
- 10 73/215.ccls. and ultrasonic USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			, , -, ,		
- 10 73/215.ccls. and ultrasonic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPA					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWEN	-	10	73/215.ccls, and ultrasonic		2001/09/05 14:40
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; DERWENT; USPAT; US					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; DERWENT; USPGPUB; EPO; JPO; DERWENT;					
- 69 73/215.ccls. and (weir flume) 18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP					
- 69 73/215.ccls. and (weir flume) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	-				
- 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 USPAT; processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;		20	73/215 cals, and (wair flume)		2001/09/05 14:41
EPO; JPO; DERWENT; IBM_TDB (weir flume) and (ultrasonic near2 sensor) and ((central near2 USPAT; processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	-	69	/ 3/213.0018. Alla (Well Hullie)		2001/03/03 17.71
- 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
- 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing 2 (weir flume) and (ultrasonic near2 sensor) and ((central near2 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
processing near2 unit) microcomputer computer CPU) and ((display near2 device) lcd) and housing US-PGPUB; EPO; JPO; DERWENT;					2001/00/05 14 ::
near2 device) lcd) and housing EPO; JPO; DERWENT;	-	2			2001/09/05 14:44
DERWENT;					
			near2 device) lcd) and housing		
				IBM_TDB	L

-	86	(ultrasonic near2 sensor) and ((central near2 processing near2 unit)	USPAT;	2001/09/05 14:47
		microcomputer computer CPU) and ((display near2 device) lcd) and	US-PGPUB;	
		housing	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	11	(ultrasonic near2 sensor) and ((central near2 processing near2 unit)	USPAT;	2001/09/05 14:49
		microcomputer computer CPU) and ((display near2 device) lcd) and	US-PGPUB;	
		housing and (flow near4 measure\$4)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	13	(ultrasonic near2 sensor) and ((central near2 processing near2 unit)	USPĀT;	2003/09/10 14:31
		microcomputer computer CPU) and ((display near2 device) lcd) and	US-PGPUB,	
		housing and (flow near4 measur\$4)	ЕРО; ЛРО;	
			DERWENT;	
	:		IBM_TDB	
_	12	4523460.URPN.	USPĀT;	2001/09/05 14:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	118	(ultrasonic near2 sensor) and ((central near2 processing near2 unit)	USPĀT;	2001/09/05 15:42
		microcomputer computer CPU calculat\$4) and display and (flow near4	US-PGPUB,	
		measur\$4)	ЕРО; ЈРО;	
		,	DERWENT;	
			IBM TDB	
-	110	(ultrasonic near2 sensor) and ((central near2 processing near2 unit)	USPĀT;	2001/09/05 15:42
		microcomputer computer CPU calculat\$4) and display and (flow near2	US-PGPUB;	
		measur\$6)	ЕРО, ЈРО;	
		,	DERWENT,	
			IBM_TDB	
-	21	73/\$6.ccls. and (ultrasonic near2 sensor) and ((central near2 processing	USPAT;	2001/09/05 15:47
		near2 unit) CPU microcomputer computer calculat\$4) and ((display	US-PGPUB;	
		near2 device) lcd) and housing	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	120	73/\$6.ccls. and (ultrasonic) and ((central near2 processing near2 unit)	USPAT;	2001/09/05 15:48
		CPU microcomputer computer calculat\$4) and ((display near2 device)	US-PGPUB;	
		lcd) and housing	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	73	73/\$6.ccls. and (ultrasonic) and ((central near2 processing near2 unit)	USPAT;	2001/09/05 15:49
		CPU microcomputer computer calculat\$4) and ((display near2 device)	US-PGPUB;	
		lcd) and housing and flow	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	11	73/215.ccls. and (CPU (central near processing near unit)	USPAT;	2001/09/06 10:35
		microcomputer calculat\$5) and (weir flume) and sensor and (display lcd	US-PGPUB;	
		(liquid near srystal near display) monitor image)	ЕРО; ЛРО;	1
			DERWENT;	1
			IBM_TDB	***********
-	10	73/215.ccls. and (CPU (central near processing near unit)	USPAT;	2001/09/06 10:35
		microcomputer calculat\$5) and (weir flume) and (sensor transducer	US-PGPUB;	
		receiver) and (display lcd (liquid near srystal near display) monitor	ЕРО; ЛРО;	
		image) and (housing case cover protector)	DERWENT;	
			IBM_TDB	1

	138	("5770153"	TICDAT.	2001/00/07 10:05
-	136	"5926438"	USPAT;	2001/09/07 10:05
		"6192876"	US-PGPUB;	
		"5966112"	ЕРО; ЛРО;	
		"6002387"	DERWENT;	
	ļ		IBM_TDB	
		"5274363"		
		"5313055"		
		"5555894"		,
		"5760852"		
		"5967636"		
		"6224216"		
		"6224216"		
		"4301879"		
		"4404641"		
		"4545387"		
		"4566461"		
		"4578674"		
		"4586827"		
ļ	1	"4588307"		
		"4601589"		
		"4616577"		
		"4618948"		
		"4631960"		
		"4765750"		
		"4766419"		
		"4782617"		
		"4790492"		
		"4801880"		
		"4814760"		
		"4816823"		
		"4825209"		
		"4835372"		
		"4837750"		
		"4845684"		
	1	"4853496"		
	1	"4857716"		
	1	"4864763"		
1		"4897510"		
		"4918851"		
		"4932250"		
1	İ	"4952026"		
		"4959638"		
		"4980869"		
	1	"4995396"		
1		"5023943"		
-		"5024084"		
		"5058709"		
		"5181102"		
İ		"5204661"		
		"5214587").pn.		
L		2217301 J.pit.	l	

-	151	("5220436"	USPAT;	2001/09/07 10:05
		"5230563"	US-PGPUB;	
		"5259118"	ЕРО; ЛРО;	
		"5264831"	DERWENT;	
		"5276477"	IBM_TDB	
		"5293221"		
		"5303205"		
		"5303206"		
		"5306664"		
		"5309916"		
		"5313848"		
		"5317919"		
		"5328728"	•	
		"5337003"		
["5347293"		
		"5350490"		
		"5360005"		
		"5361203"		
		"5377996"		
		"5384577"		
]		5384377 "5394343"		
		"5395065"		
		"5406305" "5409346"		
		"5408346"		
1		"5423332"		
		"5427323"		
		"5431134" "543562"	1	
		"5432503" "5432544"		
		"5432544"		
		"5432755"		
		"5436616"		
		"5437634"		
		"5442343"		
		"5452335"		
		"5455557"		
1		"5467014"		
1		"5471885"		
		"5483263"		
		"5485172"		
		"5485402"		
		"5485682"		
		"5490005"		
		"5491332"		
		"5494040"		
		"5503341"		
		"5510813"		
		"5511411"		
		"5515074"		
		"5517266"		
1		"5521714").pn.		

-	147	("5530495"	USPAT;	2001/09/07 10:05
		"5531118"	US-PGPUB;	
		"5531632"	ЕРО; ЛРО;	
		"5534966"	DERWENT;	
		"5539323"	IBM_TDB	
		"5541372"		
		"5543588"		
		"5543874"		
		"5547455"		
		"5553846"		
		"5560119"		
		"5565893"		
		"5574669"		
		"5576758"		
		"5577510"		
		"5578807"		
		"5584806"		
		"5586085"		
		"5589639"		
		"5594669"		
		"5600998"		
		"5610629"		
		"5629668"		
		"5634709"		
		"5636145"		
		"5645237"		
		"5654534"		
		"5663871"		
		"5672108"		
		"5681110"		
		"5690587"		
		"5694001"		
		"5697248"		
		"5701122"		
		"5700127"		
		"5708458"		
		"5717414"		
		"5748237"		
		"5752827"		
		"5760691"		
		"5768616"		
		"5771399"		
		"577885"		
		"5786989"		
		"5790193"		
		"5788545"		
		"5794552"		
		"5794612"		
		"5801764"		
		"5801684").pn.		

- 116	("5800341"	TICDAT	2001/00/07 10:05
- 110	(3800341" "5804971"	USPAT;	2001/09/07 10:05
		US-PGPUB;	
	"5818553" "5975642"	EPO; JPO;	
	"5825643" "5824640"	DERWENT;	
	"5834649"	IBM_TDB	
	"5835388"		
	"5841246"		
	"5844421"		
	"5864061"		
	"5867146"		
	"5868685"		
	"5873990"		
	"5876346"		
	"5892501"		
	"5895440"		
	"5920401"		
	"5922058"		
	"5930401"		
	"5937304"		
	"5949504"		
	"5963277"		
	"5966553"		
	"5968085"		
	"5973734"		
	"5984796"		
	"5984810"		
	"5986634"		
	"5999167"		
	"5996518"		
	"6011544"		
	"6038516"		
	"6038670"		
	"6049424"		
	"6050690"		
	"6051957"		
	"6069448"		
	"6073033"		
	"6075565"		
	"6078302"		
	"6079269"		
	"6094850"		
	"6100792"		
	"6107924"		
	"6107806"		
	"6128576"		
	"6130666"		
	"6138495"		
	"6144359"		
	"6163594" "6163504"		
	"6181996").pn.		

	4.0	(1150001061)	I vvon i m	1 4004 (00 10 7 10 7 1
-	46	("5220436"	USPAT;	2001/09/07 10:06
		"5230563"	US-PGPUB;	
		"5259118"	ЕРО; ЈРО;	
		"5264831"	DERWENT;	
		"5276477"	IBM_TDB	
		"5293221"		
		"5303205"		
	!	"5303206"		
İ		"5306664"		
["5309916"		
1		"5313848"		
		"5317919"		
		"5328728"		
		"5337003"	İ	
		"5347293"		
		"5350490"		
		"5360005"		
		"5361203"		
		"5377996"		
		"5384577"		
		"5394343"		
		"5395065"		
		"5406305"		
		"5408346"		
		"5423332"		
		"5427323"		
		"5431134"		
		"5432503"		
		"5432544"		
1		"5432755"		
		"5436616"		
		"5437634"	1	
		"5442343"		
		"5452335"		
		"5455557"		
	1	"5467014"		
		"5471885"		
		"5483263"		
		"5485172"		
		"5485402"		
		"5485682"		
		"5490005"		
		"5491332"		
		"5494040"		
		"5503341"		
		"5510813"		
		"5511411"		
		"5515074"		
		"5517266"		
	L	"5521714").pn. and ultrasonic	<u> </u>	

_	30	("5530495"	USPAT;	2001/09/07 10:07
		"5531118"	US-PGPUB;	2001/03/07 10:07
		"5531632"	EPO; JPO;	
		"5534966"	DERWENT;	
		"5539323"	IBM_TDB	
		"5541372"	IDM_1DD	
		"5543588"		
1				
		"5543874"		
		"5547455"		
		"5553846"		
		"5560119"		
		"5565893"		
		"5574669"		
		"5576758"		
;		"5577510"		
		"5578807"		
		"5584806"		
		"5586085"		
	j	"5589639"		
		"5594669"		
		"5600998"		
		"5610629"		
		"5629668"		
		"5634709"		
		"5636145"		
		"5645237"		
		"5654534"		
		"5663871"		
:		"5672108"		
		"5681110"		
		"5690587"		
		"5694001"		
		"5697248"		
		"5701122"		
		"5700127"		
		"5708458"		
		"5717414"		
		"5748237"		
		"5752827"		
		"5760691"		
		"5768616"		
		"5771399"		
		"5778885"		
		"5786989"		
		"5780989" "5790193"		
		"5788545"		
	i	"5794552" "5794613"		
		"5794612"	1	
		"5801764"		
		"5801684").pn. and ultrasonic	1	

-	19	("5800341"	USPAT;	2001/09/07 10:07
		"5804971"	US-PGPUB;	
		"5818553"	ЕРО; ЛРО;	
		"5825643"	DERWENT;	
		"5834649"	IBM_TDB	
		"5835388"		
		"5841246"		
		"5844421"		
		"5864061"		
		"5867146"		
		"5868685"		
		"5873990"		
		"5876346"		
		"5892501"		
		"5895440"		
		"5920401"		
		"5922058"		
		"5930401"		
1		"5937304"		
		"5949504"		1
		"5963277"		
		"5966553"		
		"5968085"		
		"5973734"		
		"5984796"		
		"5984810"		
		"5986634"		
		"5999167"		
		"5996518"		
		"6011544"		
		"6038516"		
		"6038670"		
		"6049424"		
		"6050690"		
		"6051957"		
		"6069448"		
		"6073033"		
		"6075565"		
		"6078302"		
		"6079269"		
		"6094850"		
		"6100792"		
		"6107924"		
		"6107806"		
		"6128576"		
		"6130666"		
		"6138495"		
		"6144359"		
		"6163504"		
		"6181996").pn. and ultrasonic		
		oto 1990 j.ph. and and asome		
L	L	<u></u>		

	40	(11577015011	Trop . =	000110015
-	40	("5770153"	USPAT;	2001/09/07 10:07
		"5926438"	US-PGPUB;	
		"6192876"	ЕРО; ЛРО;	
		"5966112"	DERWENT;	
		"6002387"	IBM_TDB	
		"5274363"		
		"5313055"		
		"5555894"		
		"5760852"		
		"5967636"		
		"6224216"		
		"6224216"		
		"4301879"		
		"4404641"		
		"4545387"		
		"4566461"		
		"4578674"		
		"4586827"		
		"4588307"		
		"4601589"		
		"4616577"		
•		"4618948"		
		"4631960"		
		"4765750"		
'		"4766419"		
		"4782617"		
		"4790492"		
		"4801880"		
		"4814760"		
		"4816823"		
		"4825209"		
		"4835372"		
		"4837750"		
		"4845684"		
		"4853496"	İ	
		"4857716"		
		"4864763"		
		"4897510"		
		"4918851"		
		"4932250"		
		"4952026"		
		"4959638"		
		"4980869"		
		"4995396"		
		"5023943"		
		"5024084"		
	1	"5058709"		
		"5181102"		
		"5204661"		
	1	"5214587").pn. and ultrasonic	L	

	10	(#5220426#	LIODATE	
-	18	("5220436"	USPAT;	2001/09/07 10:08
		"5230563"	US-PGPUB;	
		"5259118"	ЕРО; ЈРО;	
		"5264831"	DERWENT;	•
		"5276477"	IBM_TDB	
		"5293221"		
		"5303205"		
		"5303206"		
		"5306664"		
		"5309916"		
İ		"5313848"		
		"5317919"		
		"5328728"		
		"5337003"		
		"5347293"		
		"5350490"		
		"5360005"		
		"5361203"		
		"5377996"		
		"5384577"		
		"5394343"		
		"5395065"		
		"5406305"		
		"5408346"		
		"5423332"		
		"5427323"		
		"5431134"		
		"5432503"		
		"5432544"		
		"5432755"		
		"5436616"		ļ
		"5437634"		
		"5442343"		
		"5452335"		
		"5455557"		
		"5467014"		
		"5471885"		
		"5483263"		
		"5485172"		
		"5485402"		
		"5485682"		
		"5490005"		
		"5491332"		
		"5494040"		1
		"5503341"		
		"5510813"		
		"55151411" "5515074"		
		"5515074" "5517066"		
		"5517266"		
		"5521714").pn. and ultrasonic and flow\$5	<u> </u>	l

		(#5520405#	Trop + m	T ************************************
-	11	("5530495"	USPAT;	2001/09/07 10:08
		"5531118"	US-PGPUB;	
		"5531632"	ЕРО; ЈРО;	
		"5534966"	DERWENT;	
		"5539323"	IBM_TDB	
		"5541372"		
		"5543588"		
		"5543874"		
		"5547455"		
		"5553846"		
		"5560119"		
		"5565893"		
		"5574669"		
		"5576758"		,
		"5577510"		
		"5578807"		
		"5584806"		
		"5586085"		
		"5589639"		
		"5594669"		
		"5600998"		
		"5610629"		
		"5629668"		
		"5634709"		
		"5636145"		
		"5645237"		
		"5654534"		
		"5663871"		
		"5672108"		
		"5681110"		
		"5690587"		
		"5694001"		
		"5697248"	1	
		"5701122"		
		"5700127"		
		"5708458"		
		"5717414"		
		"5748237"		
		"5752827"		
1		"5760691"		
		"5768616"		
		"5771399"		
		"5778885"		
		"5786989"		
		"5790193"		
		"5788545"		
		"5794552"	1	
		"5794612"		
		"5801764"		
		"5801684").pn. and ultrasonic and flow\$5		
	L	Journal J.ph. and and and nowas		<u> </u>

	1.5	(1)577015211	TIODAT.	2001/09/07 10:08
-	15	("5770153"	USPAT;	2001/09/07 10:08
		"5926438"	US-PGPUB;	
		"6192876" "5066112"	EPO; JPO;	
		"5966112"	DERWENT;	
		"6002387"	IBM_TDB	
		"5274363"		
		"5313055"		
		"5555894"		
		"5760852"		
		"5967636"		
		"6224216"		
		"6224216"		
		"4301879"		
		"4404641"		
		"4545387"		
		"4566461"		
		"4578674"		
	1	"4586827"		
		"4588307"		
		"4601589"		
		"4616577"		
		"4618948"		
		"4631960"		
		"4765750"		
		"4766419"		
		"4782617"		
		"4790492"		
		"4801880"		
		"4814760"		
		"4816823"		
		"4825209"		
	1	"4835372"		
		"4837750"		
		"4845684"		
	1	"4853496"		
		"4857716"		
		"4864763"		
		"4897510"		
		"4918851"		
		"4932250"		
		"4952026"		
	1	"4959638"		
	1	"4980869"		
		"4995396"		
		"5023943"		
		"5024084"		
		"5058709"		
		"5181102"		
		"5204661"		
		"5214587").pn. and ultrasonic and flow\$5		
	<u> </u>	3214367 J.pn. and utitasome and nowas	L	L

- 5 ("5800341" "5804971" "5818553" "5825643" "5834649" "5835388" "5841246" "5844421"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/07 10:08
"5818553" "5825643" "5834649" "5835388" "5841246"	EPO; JPO; DERWENT;	
"5825643" "5834649" "5835388" "5841246"	DERWENT;	
"5834649" "5835388" "5841246"		
"5835388" "5841246"	IBM_TDB	
"5841246"		
"5844421"		
"5864061"		
"5867146"		
"5868685"		ł
"5873990"		
"5876346"		
"5892501"		
"5895440"		
"5920401"		
"5922058"		
"5930401"		
"5937304"		
"5949504"	•	
"5963277"		
"5966553"		
"5968085"		
"5973734"		
"5984796"		
"5984810"		
"5986634"		
"5999167"		
"5996518"		
"6011544"		
"6038516"		
"6038670"		
"6049424"		
"6050690"		
"6051957"		
"6069448"		
"6073033"		
"6079269" 		
"6094850"		
"6100792" "6107004"		
"6107924"		
"6107806"		
"6128576" "612866"		
"6130666"		
"6138495"		
"6144359"		
"6163504"		
"6181996").pn. and ultrasonic and flow\$5		
	1100 100	
- 46 (weir flume wattle) and (ultrasonic near2 (transducer sensor)) and	USPAT;	2002/02/19 18:19
((central near2 processing near2 unit) CPU calculat\$4) and (display	US-PGPUB;	
screen monitor lcd (liquid near2 crystal)) and (housing cover container)		
	DERWENT;	
	IBM_TDB	
- 37 (weir flume wattle) and (ultrasonic near2 (transducer sensor)) and	USPAT;	2002/02/19 18:30
((measur\$4 determin\$4 calculat\$4 detect\$4) near2 flow\$4)	US-PGPUB;	
	ЕРО; ЈРО;	
	DERWENT;	
	IBM_TDB	<u> </u>

-	17	"5091863"	USPAT;	2002/02/19 18:31
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	3	5091863.pn.	USPĀT;	2002/02/19 18:39
		-	US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	2	("3996798" "4397191").PN.	USPAT	2002/02/19 18:34
	7	4397191,URPN.	USPAT	2002/02/19 18:34
	338	324/642.ccls.	USPAT;	2002/02/19 18:39
-	336	324/042.0018.		2002/02/19 18.39
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	_		IBM_TDB	
-	1	324/642.ccls. and (weir flume wattle)	USPAT;	2002/02/19 20:49
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
-	4	("5633809" "4221004" "4480466" "3996798").pn.	USPAT	2002/02/19 20:49
-	262	73/204.27.ccls.	USPAT;	2002/12/29 15:33
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
	355	73/215.ccls.	USPAT;	2002/12/29 15:33
	333	737213.0013.	US-PGPUB;	2002/12/27 15.55
			EPO; JPO;	
			DERWENT;	
	216	(vering flowers and a) some (viters and a many) (detected two as the ed a consequence)	IBM_TDB	2002/12/20 15:40
-	210	(weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4))	USPAT;	2002/12/29 15:49
		and ((central near2 processing near2 unit) CPU calculat\$4) and (housing	US-PGPUB;	
		cover\$4 cas\$4)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	457	(weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4))	USPAT;	2002/12/29 15:55
		and ((central near2 processing near2 unit) or control\$4 or CPU) and	US-PGPUB;	
		(housing cover\$4 cas\$4)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	110	((weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4 sens\$4))	USPAT;	2002/12/29 16:37
1	-	and ((central near2 processing near2 unit) or control\$4 or CPU) and	US-PGPUB;	
	1	(housing cover\$4 cas\$4)) and ((measur\$4 meter\$4 detect\$4 determin\$4	EPO; JPO;	
	1	estimat\$4 calculat\$4) near4 (flow volume))	DERWENT;	
			IBM_TDB	
-	13	(((weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4	USPAT;	2002/12/29 16:39
		sens\$4)) and ((central near2 processing near2 unit) or control\$4 or CPU)	US-PGPUB;	
	1	and (housing cover\$4 cas\$4)) and ((measur\$4 meter\$4 detect\$4	ЕРО; ЛРО;	
		determin\$4 estimat\$4 calculat\$4) near4 (flow volume))) and ((algoritm	DERWENT;	
		algorithm program) near4 (weir flume gate))	IBM_TDB	
-	15	(((weir flume gate) same (ultrasonic near2 (detect\$4 transduc\$4	USPAT;	2002/12/29 16:39
		sens\$4)) and ((central near2 processing near2 unit) or control\$4 or CPU)	US-PGPUB;	
		and (housing cover\$4 cas\$4)) and ((measur\$4 meter\$4 detect\$4	ЕРО; ЛРО;	
		determin\$4 estimat\$4 calculat\$4) near4 (flow volume))) and ((algoritm	DERWENT;	
		algorithm program) near8 (weir flume gate))	IBM TDB	
L	L	angoriann program) nearo (wen maine gate))	ממז"זאיריי	